

# DECT Ultra Low Energy Trends: Market Research Report

https://marketpublishers.com/r/D521CAACC9EEN.html

Date: December 2013

Pages: 8

Price: US\$ 950.00 (Single User License)

ID: D521CAACC9EEN

# **Abstracts**

The report analyzes and presents an overview of DECT Ultra Low Energy (ULE) market worldwide. DECT (Digital Enhanced Cordless Telecommunications) Ultra Low Energy (ULE), proposed by TC DECT, is an innovative LAN (local area network) technology. Currently in development phase, the new technology is an ideal option for use in ultra low power wireless applications. DECT Ultra Low Energy (ULE) technology is projected to emerge as a mainstream technology for use within niche application domains such as home automation, home security, and home healthcare.

The report also provides a review of key features and application areas, major benefits, current market scenario, along with strategic industry activities of major companies worldwide. In addition, 4 companies operating in the DECT Ultra Low Energy (ULE) arena worldwide including Dialog Semiconductors PLC, DSP Group Inc., Gigaset Communications GmbH, and X A/S (Denmark) are profiled.



## **Contents**

#### 1. DECT ULTRA LOW ENERGY – A TECHNOLOGY OVERVIEW

**DECT ULE - An Introduction** 

**DECT ULE - Key Features and Application Areas** 

**DECT ULE - Major Benefits** 

**Enhanced Compatibility** 

**Optimized Current Consumption** 

**Expanded Wireless Range** 

Standardization

Improved Application Support

Zero Interference

Global Connectivity

Decrease in Total Ownership Cost

**Economies of Scale** 

#### 2. MARKET TRENDS

**Current Market Scenario** 

NG DECT - The Next-Generation Technology

#### 3. RECENT INDUSTRY ACTIVITY

DSP Group Launches DHX91 DECT ULE Chipset

Everspring Selects SmartPulse Connectivity Solution of Dialog Semiconductor

LSR and DSP Group Introduce DECT/ULE-Integrated System on Module

ProSyst and DSP Group Develop Integrated DECT ULE/OSGi Solution

Comigo and DSP Group Roll Out Home Automation Service Platform

Crow Electronic Engineering and DSP Group to Develop DECT ULE-Based Home

**Automation Solutions** 

Dialog Semiconductor and Symmetry Electronics Ink Agreement

Jungo Enters into Partnership with DSP Group

RTX Telecom Launches IPv6-Enabled DECT ULE Wireless Module

RTX Conducts DECT ULE Interoperability Test

RTX Telecom Announces Integration of DECT ULE Technology in Gateway Products

#### 4. MARKET PARTICIPANTS



Dialog Semiconductors PLC (Germany)
DSP Group, Inc. (USA)
Gigaset Communications GmbH (Germany)
RTX A/S (Denmark)

### **5. APPENDIX**



#### I would like to order

Product name: DECT Ultra Low Energy Trends: Market Research Report Product link: <a href="https://marketpublishers.com/r/D521CAACC9EEN.html">https://marketpublishers.com/r/D521CAACC9EEN.html</a>

Price: US\$ 950.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

# **Payment**

First name: Last name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <a href="https://marketpublishers.com/r/D521CAACC9EEN.html">https://marketpublishers.com/r/D521CAACC9EEN.html</a>

To pay by Wire Transfer, please, fill in your contact details in the form below:

Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature
	-

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <a href="https://marketpublishers.com/docs/terms.html">https://marketpublishers.com/docs/terms.html</a>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970